- 3. (Original) The apparatus of claim 1 wherein the second video capturing means is a set of three video cameras positioned at left, right and far center around the golf green with cup area relative to the tee-off area the three video camera set adjusted for viewing all of the golf green with cup area.
- 4. (Original) The apparatus of claim 1 wherein the video playback means is a video monitor.
- 5. (Original) The apparatus of claim 4 wherein the video playback means is enabled for display of views from the first and the second video capturing means simultaneously.
- 6. (Original) The apparatus of claim 1 wherein the electrical source comprises an electricity storing means, a solar powered electricity generator, a dc to ac inverter, an uninterruptible power supply, and a coin or token operated access device.
- 7. (Original) The apparatus of claim 6 further comprising a charging connector adapted for enabling charging of the electricity storing means by a standard ac power line.
- 8. (Cancelled)
- 9. (Currently Amended) A golf-related contest and game method comprising the steps of: providing a single hole golf course fairway, having positioned at one end, a tee-off area, and at another end, a golf green with cup area; positioning a field house structure adjacent to the tee-off area, activating video recording by placing one of coins and tokens in a coin operated switch; viewing golf play on the golf course fairway with a video capturing means; storing the captured video and playing back the captured video on demand in a screen showing views from plural video cameras simultaneously; whereby golfers are able to obtain video recordings of golf play; and further comprising the step of actuating the video capturing means by sensing motion on the fairway.
- 10. (Cancelled)
- 11. (Original) The method of claim 9 further comprising the step of operating video cameras by solar power.
- 12. (Original) The method of claim 11 further comprising the step of actuating the video cameras by sensing motion on the fairway.